Dear, FCCMy public to comment on the NPRM in WT 05-235 !1. I am not opposed to manual Morse code operation. But Morse codeis just another mode and should not be afforded any special priority over others. It is available to those who wish to use it. Morseproficiency should not be required for those who do not wish to usethe mode. 2. Manual radiotelegraphy communications has been superseded by moremodern, reliable, accurate, faster and efficient means of communication. 3. Requiring manual telegraphy proficiency is not compatible withthe radio amateur's mandated objective of contributing to the advancement of the radio art. 4. FCC evidence exists that Morse proficiency is not an indicator of a desirable, motivated or better qualified operator. 5. The Morse code requirement serves as an advancement barrier tomany otherwise qualified individuals. 6. The value of Morse code communications in the Amateur Service isprimarily recreational in nature and manual telegraphy proficiency should no longer be a compulsory licensing requirement for any classof Amateur Radio license. 7. The most challenging problem is our attitude towards newcomersand our focus on the mode of CW as the defining characteristic of Amateur Radio. If you do not operate the mode CW, or if you are notproficient with the CW mode, then you are not a real ham radiooperator. This is our most challenging problem our attitude towardschange. If we can overcome this hurdle, promoting Amateur Radio forthe future is the easy part. (ARRL Past President, Rod Stafford, W6ROD, wrote of similar issues - I encourage you to read it.)8. I do not have good ideas on how to change the mode attitudes. Iwish I did because I believe the mode attitude is the Achilles Heelof the Amateur Radio Hobby. Changing our attitude towards change andnew comers is a key part of growing Amateur radio in the future. 9. Many No Code Techs are MARS OPERATORS and operate HF with theirMARS License provided they pass the MARS basic training course. MARSservice dropped the code requirement along time ago its time AmateurRadio do the same.